

## Replacement Sheet

1/19

Data Byte Slave Address 101

RDWR S | Slave Address

FIG. 2 (Prior Art)

S Slave Address | WR | A | Command Code

FIG. 3 (Prior Art) FIG. 4 (Prior Art)

別 œ S Slave Address WR A Command Code

S Slave Address RD A FIG. 5 (Prior Art)

Data Byte

œ Data Byte ထ S Slave Address RD

FIG. 6 (Prior Art)

S Slave Address WR A Command Code A FIG. 7 (Prior Art)

S | Stave Address | WR | A | Command Code | A | Data Byte Low | A | Data Byte High | A |

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			-	A										
			æ	PEC	1 1	АР	-	-	4					
1	A			A At	80	Data Byte		80	Data Byte					
80	일		æ	a Byte Hig	1	W (		-	A I					
_	A		_	Date	-	SS RD	r	4	B RD					
8	Data Byte /		80	a Byte Low	7	Slave Address		7	Slave Address					
-			-	A Dat	1 1	A Sr		1	A Sr					
80	A Command Code A		æ	A Command Code A Data Byte Low A Data Byte High	ю	A Command Code		œ	Command Code					
-			-	٧	-			-	٧					
	Slave Address WR			Slave Address WR	-	lress WR		-	ress WR	<u> </u>	A P	-	1 1	4 L
7	Slave Add		7	Slave Add	7	Slave Address		7	Slave Address	<b>∞</b>	띭		8	Data Byte High A
-	S		-	တ	-	ဟ		-	S					Data
0 013	(Prior Art)	(זוב וסוור)	CIC 40	(Prior Art)	FIG 11	(Drior At)		CI 70	(Drior Art)				FIG 13	(Prior $A\pi$ )

S Slave Address WR A Command (	Data Byte High   A   PEC   A   P   P     1	16         S Slave Address         WR         A Command Code         A Data Byte Low         A Data Byte High         A           1         7         1         1         8         1         8         1         1           SR Slave Address         RD         A Data Byte Low         A Data Byte High         A PEC         A P	17 1 1 8 1 8 1 8 1 8 1
FIG. 14	FIG. 15	FIG. 16	FIG. 17
(Prior Aπ)	(Prior Art)	(Prior Art)	(Prior Art)

7         1         1         8         1         7         1         8         1           Slave Address         WR         A         Command Code         A         Byte Count=N         A         Data Byte 1         A            8         1         8         1         1         8         1         1           In Byte 2         A          Data Byte N         A         PEC         A         P	7         1         1         8         1         7         1         1         8         1           Slave Address         WR         A         Command Code         A         Sr         Slave Address         RD         A         Byte Count=N         A            8         1         8         1         1         8         1         1         Byte 1         A          Data Byte 2         A          Data Byte N         A         P          A         P	7         1         1         8         1         1         7         1         1         8         1           Slave Address         WR         A         Command Code         A         Sr         Slave Address         RD         A         Byte Count=N         A           8         1         8         1         1         8         1         1           ta Byte 1         A         Data Byte 2         A          Data Byte N         A         PEC         A         P
FIG. 18 s Slave Add (Prior Art)  B  Bata Byte 2	FIG. 19 S Slave Ad (Prior Art)	FIG. 20 1 7 S Slave Ad (Prior Art) 8

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-	¥							A					
8	Data Byte 2	-	:				œ	Data Byte 2	-	:			
, <b>-</b>	A		A				•	A		A			
80	Data Byte 1	8	Data Byte 1				ဆ	Data Byte 1	<b>∞</b>	Data Byte 1			
-	A	-	4				-	A	-	٧	_	a	
ဆ	Byte Count=M	80	Byte Count=N				8	Byte Count=M	œ	Byte Count=N	∞ ←	PEC A	-
-	A	-	A	-	۵		-	¥		4			
1 7 1 1 8	S Slave Address WR A Command Code	8 1 1 7 1	Data Byte M A Sr Slave Address RD	88	Data Byte 2 A Data Byte N A	-	1 7 1 1 8	S Slave Address WR A Command Code A	8 11 7 1	Data Byte M A Sr Slave Address RD	8 8	Data Byte 2 A Data Byte N A	
FIG. 21 (Prior Art)							(Prior Art)	(1911)					